105.11 - Trace Constituent Elements in Blank Filters

SRMs 2678 and 2681 are for use in evaluating the performance of air sampling filter methods with two different filter types or sizes commonly used in air sampling of industrial atmospheres. For both SRMs, either certified values (in mg), or limits of detection (XD), for each of 30 constituent elements as well as six leachable anions and cations are provided.

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PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

| SRM | Description | Unit of Issue | Diameter (in mm) | Pore Size (in um) | Filter Weight (in g) |
|------|-----------------------|---------------|---------------------|-------------------------|----------------------------|
| 2678 | Membrane Blank Filter | set (10) | 47 | 0.45 | 0.09 |
| 2681 | Ashless Blank Filter | set (10) | 42.5 | | 0.14 |